

**Appendix C**

**Analytical Results**

Well	Sample Date	3500-FE D		300.0A		2320 B		415.1		SOP-175		Conduc-tivity $\mu\text{si/cm}$	Temp. °C	DO mg/L	ORP mV	
		Ferrous Iron mg/L	Iron Chloride mg/L	Nitrate as N mg/L	Nitrite as N mg/L	Sulfate mg/L	Total Alkalinity mg/L	TOC mg/L	Ethane mg/L	Ethene mg/L	Methane mg/L					
WCC-03S	2/3/2001	13.4	529	0.44	<0.5 G	6.8	403	43.9	<0.002	<0.001	0.0013	7.50	68	23.7	0.30	-33
WCC-03D	2/3/2001	<1	92.2	0.66	<0.1	28.3	199	4.5	<0.002	<0.001	0.0015	6.50	0.26	23.3	0.20	-187
WCC-05S	1/23/01	<1	206	12.8	<0.5 G	61.2	391	9.2	<0.002	<0.001	<0.001	7.07	1.77	23.6	7.08	145
WCC-06S	1/22/01	0.98 B	433	1.1	<0.5 G	13.4	313	11.4	<0.002	<0.001	<0.001	6.94	2.34	24.1	2.62	-52
WCC-11S	1/23/01	<1	199	2.8	<0.5 G	105	400	6.6	<0.002	<0.001	0.0018	7.22	1.72	23.0	5.22	121
WCC-11S DUP	1/23/01	<1	203	2.9	<0.5 G	107	401	8.6	<0.002	<0.001	0.0016	<0.001	<0.001	24.1	-	-
WCC-12S	1/22/01	<1	270	4.1	<0.5 G	53.3	225	7.6	<0.002	<0.001	<0.001	7.12	1.61	24.1	7.41	131
WCC-12S DUP	1/22/01	<1	272	4.1	<0.5 G	52.9	226	7.0	<0.002	<0.001	<0.001	<0.001	<0.001	24.1	-	-
TMW-02	2/3/2001	6.2	484	3.0	<0.5 G	46	559	34.8	<0.002	<0.001	0.0011	6.70	0.29	23.3	0.20	-180
TMW-03	1/29/01	0.14 B	156	5.2	<0.5 G	83.3	267	2.2	<0.002	<0.001	<0.001	7.20	0.92	24.6	8.89	98
TMW-04	1/29/01	<1	369	2.7	<0.5 G	23.3	244	4.7	<0.002	<0.001	<0.001	7.12	1.76	23.3	6.67	95
TMW-04 DUP	1/29/01	<1	381	2.8	<0.5 G	23.4	242	8.7	<0.002	<0.001	<0.001	<0.001	<0.001	23.2	9.55	139
TMW-05	1/23/01	<1	77	5.1	<0.5 G	59.8	193	4.0	<0.002	<0.001	<0.001	7.25	0.66	23.2	9.55	139
TMW-06	1/29/01	<1	350	6.4	<0.5 G	71.8	247	1.6	<0.002	<0.001	<0.001	7.05	2.13	21.5	7.06	97
TMW-07	1/22/01	0.18 B	355	2.9	<0.5 G	78.6	253	11.4	<0.002	<0.001	<0.001	7.17	1.87	24.6	5.00	81
TMW-09	1/29/01	2.3	300	5.2	<0.5 G	25.7	197	2.1	<0.002	<0.001	<0.001	7.26	1.57	24.5	7.72	73
TMW-10	5/10/2001	<1	347	5.7	<0.5 UG	43.1	9	<0.002	<0.001	<0.001	0.001 MBE	6.22	160	23.9	5.1	54
TMW-12	1/22/01	0.28 B	380	4.2	<0.5 G	42.3	334	9.9	<0.002	<0.001	<0.001	6.79	2.04	24.5	3.24	113
TMW-13	5/10/2001	<1	222	6.8	<0.5 UG	142	17	<0.002	<0.001	<0.001	7.55	170	23.1	6.7	84	
XMW-09	1/29/01	<1	330	4.3	<0.5 G	29.5	488	3.6	<0.002	<0.001	<0.001	6.68	2.21	23.6	3.19	55
XMW-19	3/21/2001	0.2 B	372	5.5	<0.5 G	34.4	235	5	<0.002	<0.001	<0.001	<0.001	<0.001	-	-	-

TOC - Total Organic Carbon

DO - Dissolved Oxygen

ORP - Oxidation Reduction Potential

# Analytical Result Report

Site: BRC Former C-6 Facility, Torrance, CA  
 Date: 5/28/2002 11:29:41 AM

Site	Object Type	Object Name	Object X	Object Y	Slope Strike Angle	Slant Angle Units	Slant Direction
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank					
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank					
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank					
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank					
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank					
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank					
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank					
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank					
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank					
BRC Former C-6 Facility, Torrance, CA	QA/QC	TripBlank					
BRC Former C-6 Facility, Torrance, CA	QA/QC	TripBlank					
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	0	0			
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	0	0			
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	0	0			
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	0	0			
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	0	0			
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	0	0			
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	0	0			
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	0	0			
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	0	0			
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	0	0			
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	0	0			
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	0	0			
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	0	0			
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	0	0			
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	0	0			
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	0	0			
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	0	0			
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	0	0			
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	0	0			
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	0	0			
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	0	0			

# Analytical Result Report

Site: BRC Former C-6 Facility, Torrance, CA  
Date: 5/29/2002 11:29:41 AM

Site	Object Type	Object Name	Slant Direction Units	Survey X Y Units	Survey Datum	Sample Name
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank				E2D240000439B E2D220167 1
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank				M2D230000267B E2D220167 1
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank				M2D230000267B E2D220167 1
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank				M2D230000267B E2D220167 1
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank				E2D240000231B E2D220167 1
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank				E2D260000477B E2D220167 1
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank				E2D240000212B E2D220167 1
BRC Former C-6 Facility, Torrance, CA	QA/QC	TripBlank				TB TAIT042202 0001
BRC Former C-6 Facility, Torrance, CA	QA/QC	TripBlank				TB TAIT042202 0001
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2				TMW 2 WG042202 0001
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2				TMW 2 WG042202 0001
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2				TMW 2 WG050602 0001
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2				TMW 2 WG042202 0001
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2				TMW 2 WG042202 0001
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2				TMW 2 WG042202 0001
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2				TMW 2 WG042202 0001
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2				TMW 2 WG042202 0001
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3				TMW 3 WG042202 0001
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3				TMW 3 WG042202 0001
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3				TMW 3 WG042202 0001
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3				TMW 3 WG042202 0001
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3				TMW 3 WG042202 0001
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3				TMW 3 WG042202 0001
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3				TMW 3 WG042202 0001
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3				TMW 3 WG042202 0001
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3				TMW 3 WG042202 0001

# Analytical Result Report

Site: BRC Former C-6 Facility, Torrance, CA  
Date: 5/28/2002 11:29:41 AM

Site	Object Type	Object Name	Collection Date	Matrix Type	Sample Type	Sample Top Depth
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	4/10/2002 0:00	Water	Lab-prepared Method Blank	0
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	4/17/2002 12:14	Water	Lab-prepared Method Blank	0
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	4/17/2002 12:14	Water	Lab-prepared Method Blank	0
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	4/17/2002 12:14	Water	Lab-prepared Method Blank	0
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	4/22/2002 11:00	Water	Lab-prepared Method Blank	0
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	4/22/2002 12:35	Water	Lab-prepared Method Blank	0
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	4/22/2002 13:25	Water	Lab-prepared Method Blank	0
BRC Former C-6 Facility, Torrance, CA	QA/QC	TripBlank	4/22/2002 0:00	Water	Lab-prepared Method Blank	0
BRC Former C-6 Facility, Torrance, CA	QA/QC	TripBlank	4/22/2002 0:00	Water	Lab-prepared Method Blank	0
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	4/22/2002 13:25	Water	Primary Sample	62
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	4/22/2002 13:25	Water	Primary Sample	62
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	5/6/2002 12:57	Water	Primary Sample	62
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	4/22/2002 13:25	Water	Primary Sample	62
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	4/22/2002 13:25	Water	Primary Sample	62
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	4/22/2002 13:25	Water	Primary Sample	62
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	4/22/2002 13:25	Water	Primary Sample	62
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	4/22/2002 13:25	Water	Primary Sample	62
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	4/22/2002 11:00	Water	Primary Sample	62.5
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	4/22/2002 11:00	Water	Primary Sample	62.5
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	4/22/2002 11:00	Water	Primary Sample	62.5
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	4/22/2002 11:00	Water	Primary Sample	62.5
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	4/22/2002 11:00	Water	Primary Sample	62.5
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	4/22/2002 11:00	Water	Primary Sample	62.5
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	4/22/2002 11:00	Water	Primary Sample	62.5

# Analytical Result Report

Site: BRC Former C-6 Facility, Torrance, CA  
Date: 5/28/2002 11:29:41 AM

Site	Object Type	Object Name	Sample Bottom Depth	Depth Units	Geological Unit	Receipt Date	Result Type
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank		feet		4/10/2002 16:00	Lab Method Blank
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank		feet		4/18/2002 11:45	Lab Method Blank
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank		feet		4/18/2002 11:45	Lab Method Blank
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank		feet		4/18/2002 11:45	Lab Method Blank
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank		feet		4/18/2002 16:20	Lab Method Blank
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank		feet		4/24/2002 10:10	Lab Method Blank
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank		feet		4/22/2002 16:20	Lab Method Blank
BRC Former C-6 Facility, Torrance, CA	QA/QC	TripBlank		feet		4/22/2002 16:20	Primary Result
BRC Former C-6 Facility, Torrance, CA	QA/QC	TripBlank		feet		4/22/2002 16:20	Primary Result
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	82	feet		4/22/2002 16:20	Primary Result
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	82	feet		4/22/2002 16:20	Primary Result
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	82	feet		5/6/2002 0:00	Primary Result
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	82	feet		4/22/2002 16:20	Primary Result
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	82	feet		4/22/2002 16:20	Primary Result
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	82	feet		4/22/2002 16:20	Primary Result
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	82	feet		4/22/2002 16:20	Primary Result
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	82	feet		4/22/2002 16:20	Primary Result
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	82.5	feet		4/22/2002 16:20	Primary Result
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	82.5	feet		4/22/2002 16:20	Primary Result
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	82.5	feet		4/22/2002 16:20	Primary Result
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	82.5	feet		4/22/2002 16:20	Primary Result
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	82.5	feet		4/22/2002 16:20	Primary Result
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	82.5	feet		4/22/2002 16:20	Primary Result
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	82.5	feet		4/22/2002 16:20	Primary Result
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	82.5	feet		4/22/2002 16:20	Primary Result
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	82.5	feet		4/22/2002 16:20	Primary Result

# Analytical Result Report

Site: BRC Former C-6 Facility, Torrance, CA  
Date: 5/28/2002 11:29:41 AM

Site	Object Type	Object Name	Extraction Date	Extraction Method	Analysis Date	Analysis Method	Analyte
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	4/24/2002 16:00	NONE	4/25/2002 16:00	2540C	Total dissolved solids
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	4/23/2002 0:00	NONE	4/23/2002 9:36	RSK SOP-175	Ethane
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	4/23/2002 0:00	NONE	4/23/2002 9:36	RSK SOP-175	Ethene
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	4/23/2002 0:00	NONE	4/23/2002 9:36	RSK SOP-175	Methane
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	4/24/2002 9:30	NONE	4/29/2002 10:00	405.1	Biochemical Oxygen Demand
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	4/26/2002 11:30	NONE	4/26/2002 15:07	410.4	Chemical Oxygen Demand
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	4/24/2002 8:00	NONE	4/24/2002 9:32	365.3	Total phosphorus
BRC Former C-6 Facility, Torrance, CA	QA/QC	TripBlank	4/24/2002 9:30	NONE	4/29/2002 10:00	405.1	Biochemical Oxygen Demand
BRC Former C-6 Facility, Torrance, CA	QA/QC	TripBlank	4/26/2002 11:30	NONE	4/26/2002 15:11	410.4	Chemical Oxygen Demand
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	4/24/2002 16:00	NONE	4/25/2002 16:00	2540C	Total dissolved solids
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	4/24/2002 8:00	NONE	4/24/2002 9:35	265.1	Total phosphorus
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	5/6/2002 0:00	NONE	5/6/2002 0:00	405.1	Biochemical Oxygen Demand
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	4/26/2002 11:30	NONE	4/26/2002 15:24	410.4	Chemical Oxygen Demand
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	4/23/2002 0:00	NONE	4/23/2002 11:50	RSK SOP-175	Ethane
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	4/23/2002 0:00	NONE	4/23/2002 11:50	RSK SOP-175	Ethene
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	4/23/2002 0:00	NONE	4/23/2002 11:50	RSK SOP-175	Methane
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	4/24/2002 16:00	NONE	4/25/2002 16:00	2540C	Total dissolved solids
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	4/24/2002 8:00	NONE	4/24/2002 9:34	265.1	Total phosphorus
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	4/24/2002 9:30	NONE	4/29/2002 10:00	405.1	Biochemical Oxygen Demand
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	4/26/2002 11:30	NONE	4/26/2002 15:10	410.4	Chemical Oxygen Demand
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	4/23/2002 0:00	NONE	4/23/2002 11:28	RSK SOP-175	Ethane
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	4/23/2002 0:00	NONE	4/23/2002 11:28	RSK SOP-175	Ethene
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	4/23/2002 0:00	NONE	4/23/2002 11:28	RSK SOP-175	Methane

# Analytical Result Report

Site: BRC Former C-6 Facility, Torrance, CA  
Date: 5/28/2002 11:29:41 AM

Site	Object Type	Object Name	CAS Number	Result Value	Result Value Units	Lab Qualifier Code
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	E-10173	10	mg/L	J
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	74840	0.002	mg/L	J
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	74851	0.001	mg/L	J
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	74828	0.00086	mg/L	J
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	E-10106	4	mg/L	J
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	E-10117	10	mg/L	J
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	14265442	0.05	mg/L	J
BRC Former C-6 Facility, Torrance, CA	QA/QC	TripBlank	E-10106	4	mg/L	J
BRC Former C-6 Facility, Torrance, CA	QA/QC	TripBlank	E-10117	10	mg/L	J
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM_2	E-10173	2220	mg/L	
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM_2	14265442	0.1	mg/L	
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM_2	E-10106	489	mg/L	
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM_2	E-10117	874	mg/L	
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM_2	74840	0.002	mg/L	J
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM_2	74851	0.001	mg/L	J
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM_2	74828	0.00087	mg/L	JB
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM_3	E-10173	878	mg/L	
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM_3	14265442	0.17	mg/L	
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM_3	E-10106	4	mg/L	J
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM_3	E-10117	10	mg/L	J
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM_3	74840	0.002	mg/L	
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM_3	74851	0.001	mg/L	
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM_3	74828	0.001	mg/L	

# Analytical Result Report

Site: BRC Former C-6 Facility, Torrance, CA

Date: 5/28/2002 11:29:41 AM

Site	Object Type	Object Name	Lab Qualifier Description	Validator Qualifier Code	Validator Qualifier Description
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	Non-Detect		
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	Non-Detect		
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	Non-Detect		
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	Estimated Result		
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	Non-Detect		
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	Non-Detect		
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	Non-Detect		
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	Non-Detect		
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	Non-Detect		
BRC Former C-6 Facility, Torrance, CA	QA/QC	TripBlank	Non-Detect		
BRC Former C-6 Facility, Torrance, CA	QA/QC	TripBlank	Non-Detect		
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2			
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2			
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2			
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2			
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	Non-Detect		
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	Non-Detect		
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	Estimated Result, Lab Blank Contaminant		
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3			
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3			
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	Non-Detect		
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	Non-Detect		
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	Non-Detect		
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	Non-Detect		
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	Non-Detect		

# Analytical Result Report

Site: BRC Former C-6 Facility, Torrance, CA  
 Date: 5/28/2002 11:29:41 AM

Site	Object Type	Object Name	DL Type 1	DL Value 1	DL Units 1	DL Type 2	DL Value 2	DL Units 2
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	PQL - Practical Quantitation Limit	10	mg/L			
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	PQL - Practical Quantitation Limit	0.002	mg/L			
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	PQL - Practical Quantitation Limit	0.001	mg/L			
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	PQL - Practical Quantitation Limit	0.001	mg/L			
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	PQL - Practical Quantitation Limit	4	mg/L			
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	PQL - Practical Quantitation Limit	10	mg/L			
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	PQL - Practical Quantitation Limit	0.05	mg/L			
BRC Former C-6 Facility, Torrance, CA	QA/QC	TripBlank	PQL - Practical Quantitation Limit	4	mg/L			
BRC Former C-6 Facility, Torrance, CA	QA/QC	TripBlank	PQL - Practical Quantitation Limit	10	mg/L			
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	PQL - Practical Quantitation Limit	10	mg/L			
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	PQL - Practical Quantitation Limit	0.05	mg/L			
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	PQL - Practical Quantitation Limit	4	mg/L			
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	PQL - Practical Quantitation Limit	100	mg/L			
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	PQL - Practical Quantitation Limit	0.002	mg/L			
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	PQL - Practical Quantitation Limit	0.001	mg/L			
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	PQL - Practical Quantitation Limit	0.001	mg/L			
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	PQL - Practical Quantitation Limit	10	mg/L			
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	PQL - Practical Quantitation Limit	0.05	mg/L			
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	PQL - Practical Quantitation Limit	4	mg/L			
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	PQL - Practical Quantitation Limit	10	mg/L			
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	PQL - Practical Quantitation Limit	0.002	mg/L			
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	PQL - Practical Quantitation Limit	0.001	mg/L			
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	PQL - Practical Quantitation Limit	0.001	mg/L			
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	PQL - Practical Quantitation Limit	0.001	mg/L			

# Analytical Result Report

Site: BRC Former C-6 Facility, Torrance, CA  
Date: 5/28/2002 11:29:41 AM

Site	Object Type	Object Name	DL Type 3	DL Value 3	DL Units 3	Report Date	COC Ref Number
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	MDL - Reported Method Detection Limit	9	mg/L	4/29/2002 0:00	
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	MDL - Reported Method Detection Limit	0.00003	mg/L	4/29/2002 0:00	
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	MDL - Reported Method Detection Limit	0.00004	mg/L	4/29/2002 0:00	
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	MDL - Reported Method Detection Limit	0.00005	mg/L	4/29/2002 0:00	
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	MDL - Reported Method Detection Limit	1	mg/L	4/29/2002 0:00	
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	MDL - Reported Method Detection Limit	6	mg/L	4/29/2002 0:00	
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	MDL - Reported Method Detection Limit	0.02	mg/L	4/29/2002 0:00	
BRC Former C-6 Facility, Torrance, CA	QA/QC	TripBlank	MDL - Reported Method Detection Limit	1	mg/L	4/29/2002 0:00	
BRC Former C-6 Facility, Torrance, CA	QA/QC	TripBlank	MDL - Reported Method Detection Limit	6	mg/L	4/29/2002 0:00	
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	MDL - Reported Method Detection Limit	9	mg/L	4/29/2002 0:00	
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	MDL - Reported Method Detection Limit	0.02	mg/L	4/29/2002 0:00	
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	MDL - Reported Method Detection Limit	1	mg/L	4/29/2002 0:00	
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	MDL - Reported Method Detection Limit	60	mg/L	4/29/2002 0:00	
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	MDL - Reported Method Detection Limit	0.00003	mg/L	4/29/2002 0:00	
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	MDL - Reported Method Detection Limit	0.0004	mg/L	4/29/2002 0:00	
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	MDL - Reported Method Detection Limit	0.0005	mg/L	4/29/2002 0:00	
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	MDL - Reported Method Detection Limit	9	mg/L	4/29/2002 0:00	
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	MDL - Reported Method Detection Limit	0.02	mg/L	4/29/2002 0:00	
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	MDL - Reported Method Detection Limit	1	mg/L	4/29/2002 0:00	
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	MDL - Reported Method Detection Limit	6	mg/L	4/29/2002 0:00	
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	MDL - Reported Method Detection Limit	0.00003	mg/L	4/29/2002 0:00	
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	MDL - Reported Method Detection Limit	0.0004	mg/L	4/29/2002 0:00	
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	MDL - Reported Method Detection Limit	0.0005	mg/L	4/29/2002 0:00	

# Analytical Result Report

Site: BRC Former C-6 Facility, Torrance, CA

Date: 5/28/2002 11:29:41 AM

Site	Object Type	Object Name	Delivery Group	Lab Batch Number	Lab Name	Status	Dilution Factor	Comments
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	E2D220167	2114439	Severn Trent Laboratories, LA	1		
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	E2D220167	2113267	Severn Trent Laboratories, LA	1		
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	E2D220167	2113267	Severn Trent Laboratories, LA	1		
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	E2D220167	2113267	Severn Trent Laboratories, LA	1		
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	E2D220167	2114231	Severn Trent Laboratories, LA	1		
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	E2D220167	2116477	Severn Trent Laboratories, LA	1		
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	E2D220167	2114212	Severn Trent Laboratories, LA	1		
BRC Former C-6 Facility, Torrance, CA	QA/QC	TripBlank	E2D220167	2114231	Severn Trent Laboratories, LA	1		
BRC Former C-6 Facility, Torrance, CA	QA/QC	TripBlank	E2D220167	2116477	Severn Trent Laboratories, LA	1		
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	E2D220167	2114439	Severn Trent Laboratories, LA	1		
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	E2D220167	2114212	Severn Trent Laboratories, LA	1		
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	E2D220167	2114231	Severn Trent Laboratories, LA	1		
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	E2D220167	2116477	Severn Trent Laboratories, LA	10		
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	E2D220167	2113267	Severn Trent Laboratories, LA	1		
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	E2D220167	2113267	Severn Trent Laboratories, LA	1		
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	E2D220167	2113267	Severn Trent Laboratories, LA	1		
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	E2D220167	2114439	Severn Trent Laboratories, LA	1		
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	E2D220167	2114212	Severn Trent Laboratories, LA	1		
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	E2D220167	2114231	Severn Trent Laboratories, LA	1		
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	E2D220167	2116477	Severn Trent Laboratories, LA	1		
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	E2D220167	2113267	Severn Trent Laboratories, LA	1		
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	E2D220167	2113267	Severn Trent Laboratories, LA	1		
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	E2D220167	2113267	Severn Trent Laboratories, LA	1		

# Analytical Result Report

Site: BRC Former C-6 Facility, Torrance, CA  
Date: 5/28/2002 11:29:41 AM

Site	Object Type	Object Name	Validated	Validation Level
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	N	
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	N	
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	N	
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	N	
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	N	
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	N	
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	N	
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	N	
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	N	
BRC Former C-6 Facility, Torrance, CA	QA/QC	Intra-Lab Blank	N	
BRC Former C-6 Facility, Torrance, CA	QA/QC	TripBlank	N	
BRC Former C-6 Facility, Torrance, CA	QA/QC	TripBlank	N	
BRC Former C-6 Facility, Torrance, CA	QA/QC	TripBlank	N	
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	N	
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	N	
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	N	
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	N	
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	N	
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	N	
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	N	
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 2	N	
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	N	
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	N	
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	N	
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	N	
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	N	
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	N	
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	N	
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	N	
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	N	
BRC Former C-6 Facility, Torrance, CA	Temporary Well	TWM 3	N	